

**DATA-STORAGE DISK HAVING FEW OR NO SPIN-UP WEDGES AND METHOD  
FOR WRITING SERVO WEDGES ONTO THE DISK**

Cross-reference to Related Applications

[1] This application is related to commonly owned U.S. Patent App. Ser. No.  
5 \_\_\_\_\_ (Atty. Docket No. 01-S-044 (1678-22-2)) entitled "CIRCUIT AND METHOD  
FOR DETECTING A SERVO WEDGE ON SPIN UP OF A DATA-STORAGE DISK,"  
\_\_\_\_\_ (Atty. Docket No. 01-S-047 (1678-22-3)) entitled "CIRCUIT AND METHOD  
FOR DETECTING A SPIN-UP WEDGE AND A CORRESPONDING SERVO WEDGE  
ON SPIN UP OF A DATA-STORAGE DISK", \_\_\_\_\_ (Atty. Docket No. 01-S-023  
10 (1678-39)) entitled "A DATA CODE AND METHOD FOR CODING DATA", \_\_\_\_\_  
(Atty. Docket No. 01-S-045 (1678-47)) entitled "CIRCUIT AND METHOD FOR  
DEMODULATING A SERVO POSITION BURST", \_\_\_\_\_ (Atty. Docket No. 01-S-  
046 (1678-48)) entitled "CIRCUIT AND METHOD FOR DETECTING THE PHASE OF A  
SERVO SIGNAL", \_\_\_\_\_ (Atty. Docket No. 01-S-054 (1678-49)) entitled "SERVO  
15 CIRCUIT HAVING A SYNCHRONOUS SERVO CHANNEL AND METHOD FOR  
SYNCHRONOUSLY RECOVERING SERVO DATA" which were filed on the same day  
as the present application and which are incorporated by reference.

**BACKGROUND OF THE INVENTION**

20 Field of the Invention

[2] The invention is related generally to data-storage media, and more  
particularly to a data-storage disk having few or no spin-up wedges. Eliminating some  
or all of the spin-up wedges often reduces the disk area occupied by such wedges, and  
thus often increases the disk area that is available for storing data. Therefore, such a  
25 disk often has an increased data-storage capacity as compared to a disk having more  
spin-up wedges.

[3] As computer-software applications become larger and more data  
intensive, disk-drive manufacturers are continuing their efforts to develop technologies  
and techniques for increasing the data-storage capacities of data-storage disks.

Although manufacturers have significantly increased the data-storage density (bits/inch) of disks over the years, further increasing the data-storage density is often difficult because of the accompanying increases in noise and intersymbol interference (ISI). In addition, because disks are typically constrained to industry-standard sizes,

5 manufacturers often do not have the option of increasing a disk's storage capacity by increasing its size. Moreover, because most non-application data (e.g., servo wedges, spin-up wedges, file-allocation tables (FAT)) is necessary for proper operation of a disk drive, the manufacturers often cannot remove this data from a disk to make more room for storing application data.

10 **[4]** FIG. 1 is a plan view of a conventional magnetic data-storage disk **10**. The disk **10** is partitioned into a number — here eight — of disk sectors **12a-12h**, and includes a number — typically in the tens or hundreds of thousands — of concentric data tracks **14a-14n**. Readable-writable application data is stored in respective data sectors (not shown) within each track **14**.

15 **[5]** Referring to FIG. 2, data servo wedges **16** — only servo wedges **16a – 16c** are shown for clarity — include servo data that allows a head-position circuit (FIG. 20) to accurately position a read-write head (FIGS. 5 and 20) during a data read or write operation. The servo wedges **16** are located within each track **14** at the beginning — the disk **10** spins counterclockwise in this example — of data fields that may contain one or more data sectors **12**. Each servo wedge **16** includes respective servo data that identifies the location (track **14** and sector **12**) of the servo wedge. Thus, the head-position circuit uses this servo data to position the head over the track **14** to be read from or written to. The manufacturer of a disk drive (FIG. 20) that incorporates the disk **10** typically writes the servo wedges **16** onto the disk before shipping the disk drive to a customer; neither the disk drive nor the customer alters the servo wedges **16** thereafter. Servo wedges like the servo wedges **16** are further discussed below in conjunction with FIG. 6 and in U.S. Patent App. Ser. No. 09/783,801, filed February 14, 2001, entitled "VITERBI DETECTOR AND METHOD FOR RECOVERING A BINARY SEQUENCE FROM A READ SIGNAL," which is incorporated by reference.

[1] Referring to FIG. 3, spin-up servo wedges **18** — only spin-up wedges **18a** — **18c** are shown for clarity — include spin-up data that allows the head-position circuit (FIG. 20) to accurately determine an initial position of the read-write head (FIGS. 5 and 20) on spin up of the disk **10**. Typically, the spin-up wedges **18** are respectively located within each track **14** a known distance from a portion (e.g., beginning, preamble, sector or track identifier) of a servo wedge **16** within the same track. For example, the spin-up wedges **18** may be located at the end of the sector **12h** as illustrated, or may be located within a respective servo wedge **16**. While or after the disk **10** spins up to normal speed following a disk-inactive mode such as a power-down or sleep mode, the head-position circuit moves the head from a parked position to an arbitrary position over the disk **10**. But the head-position circuit does not “know” the position of the head with respect to the tracks **14** and sectors **12**. Therefore, a servo circuit (not shown in FIGS. 1-3) attempts to detect one of the spin-up wedges **18**. Because the spin-up wedges **18** are each a known distance from a portion of a respective servo wedge **16**, the head-position circuit “knows” the relative circumferential position of the head over the disk **10** once the servo circuit detects a spin-up wedge **18**. To determine the actual position of the head (i.e., the sector **12** and track **14** that the head is over), the servo circuit can read sector and track identifiers from the respective servo wedge **16**. Once the head-position circuit determines the initial position of the head, the spin-up wedges **18** serve no further purpose, and thus are unused, until the next spin up of the disk **10**. Additional details of the spin-up wedges **18** are known, and are thus omitted for clarity.

[6] Unfortunately, a problem with the disk **10** is that although the spin-up wedges **18** are useful only on disk spin up, they occupy a significant area of the disk, an area that could otherwise store application data.

## SUMMARY OF THE INVENTION

[7] In accordance with an embodiment of the invention, a data-storage disk includes a disk sector for storing data and a servo wedge located at the beginning of the sector. The servo wedge identifies the sector in conjunction with both an initial positioning of a read-write head and a data read or write operation.

[8] By using a servo wedge to provide both an initial head position on disk spin up and a head position during a read or write operation, one can increase a disk's data-storage capacity by reducing the number of, or altogether eliminating, spin-up wedges.

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#### BRIEF DESCRIPTION OF THE DRAWINGS

[2] FIG. 1 is a plan view of a conventional magnetic data-storage disk having disk sectors and data tracks.

[3] FIG. 2 is a close-up view of the servo wedges of the FIG. 1 disk.

10 [4] FIG. 3 is a close-up view of the servo wedges and the spin-up wedges of the FIG. 1 disk.

[5] FIG. 4 is a plan view of a magnetic data-storage disk having no spin-up wedges according to an embodiment of the invention.

15 [6] FIG. 5 is a block diagram of a servo circuit for detecting a servo wedge, or both a spin-up wedge and a servo wedge, on disk spin up and for recovering servo data from servo wedges according to an embodiment of the invention.

[7] FIG. 6 is a diagram of a servo wedge of FIG. 4 according to an embodiment of the invention.

20 [8] FIG. 7 is a servo signal that the read-write head generates while reading the servo preamble of FIG. 6 on disk spin up according to an embodiment of the invention.

[9] FIG. 8 is a timing diagram of signals that are relevant to the operation of the servo circuit of FIG. 5 during disk spin up according to an embodiment of the invention where the servo circuit need not detect a spin-up wedge.

25 [10] FIG. 9 is a timing diagram of the signals of FIG. 8 after disk spin up according to an embodiment of the invention.

[11] FIG. 10 is a block diagram of the sample-interpolator loop of FIG. 5 according to an embodiment of the invention.

30 [12] FIG. 11 is a phase diagram used to explain how the initial-phase-difference-calculation circuit of FIG. 5 calculates an initial phase angle

between the sample clock and the peak of the preamble sinusoid according to an embodiment of the invention.

[13] FIG. 12 is a phase diagram used to explain how the initial-gain determinator of FIG. 5 calculates an initial amplitude of the preamble sinusoid according to an embodiment of the invention.

[14] FIG. 13 is a trellis diagram for the Viterbi detector of FIG. 5 according to an embodiment of the invention.

[15] FIG. 14 is the respective bit patterns of the preamble and servo synchronization mark of FIG. 6 according to an embodiment of the invention.

[16] FIG. 15 is a plan view of a magnetic data-storage disk having spin-up wedges according to an embodiment of the invention.

[17] FIG. 16 is a diagram of a servo wedge that includes a spin-up wedge according to an embodiment of the invention.

[18] FIG. 17 is a servo signal that the read-write head generates while reading the servo wedge and preamble of FIG. 16 on disk spin up according to an embodiment of the invention.

[19] FIG. 18 is a timing diagram of signals that are relevant to the operation of the servo circuit of FIG. 5 during disk spin up according to an embodiment of the invention where the servo circuit detects a spin-up wedge.

[20] FIG. 19 is a top-level block diagram of the servo circuit of FIG. 5 according to an embodiment of the invention.

[21] FIG. 20 is a block diagram of a disk-drive system that incorporates the servo circuit of FIG. 19 according to an embodiment of the invention.

#### DESCRIPTION OF THE PREFERRED EMBODIMENTS

[22] FIG. 4 is a plan view of a magnetic data-storage disk 20, which has no spin-up wedges and which stores servo data within the servo wedges 22 at a higher density than does the conventional disk 10 (FIG. 1) according to an embodiment of the invention. Omitting the spin-up wedges and increasing the density of the servo data increase the disk area available to store application data, and thus increase the

data-storage capacity of the disk **20**. Like the disk **10**, the disk **20** is partitioned into a number — here eight — of disk sectors **12a-12h**, and includes a number of concentric data tracks **14a-14n**. The disk **20** also has servo wedges **22** — for clarity, only servo wedges **22a – 22c** are shown — which may be similar to the servo wedges **16** of the disk **10**.

**[23]** FIG. 5 is a partial block diagram of a servo circuit **30**, which can detect a servo wedge **22** (FIG. 4) on spin up of the disk **20** (FIG. 4) without first detecting a spin-up wedge (FIG. 3) according to an embodiment of the invention. Thus, the circuit **30** can be used with a disk, such as the disk **20**, that omits spin-up wedges to increase its data-storage capacity. But as discussed below in conjunction with FIGS 15 - 18, the circuit **30** can also be used with a disk that includes spin-up wedges.

**[24]** Furthermore, the servo circuit **30** is synchronous, and thus can accurately recover high-density servo data such as the servo data stored on the disk **20** (FIG. 4). But the circuit **30** can also recover low-density servo data such as the servo data stored on the conventional disk **10** (FIG. 1).

**[25]** Still referring to FIG. 5, the servo circuit **30** includes a read-write head **32** for generating a servo signal that represents a servo wedge **22** (FIG. 4) being read. The circuit **30** also includes a servo channel **34** for processing the servo signal, a circuit **36** for calculating an initial phase difference between servo samples and the servo signal, a circuit **38** for controlling the overall gain of the servo channel **34**, and a processor **40** for controlling the servo channel **34**, the phase-calculation circuit **36**, and the gain-control circuit **38**. Alternatively, the processor **40** may be replaced with a state machine or other control circuit (not shown).

**[26]** The processor **40** causes the servo channel **34** to detect a servo wedge **22** (FIG. 1) on spin up of the disk **20** (FIG. 4), and to recover servo data from the servo wedge **22** on disk spin up and during a disk read or write operation. The channel **34** may also function as a read channel to recover application data from a disk data sector (not shown) during a disk read operation. Alternatively, a separate read channel (not shown) may recover the application data during a disk read operation.



[27] The servo channel **34** includes a preamplifier **42**, a continuous lowpass filter (LPF) **44**, a gain circuit **46**, an analog filter **48**, an analog-to-digital converter (ADC) **50**, a finite-impulse-response (FIR) filter **52**, a sample-interpolator loop **54**, and a Viterbi detector **56**. The preamplifier **42** amplifies the servo signal generated by the read-write head **32** as it reads the disk **20** (FIG. 4), and the LPF **44** equalizes the servo signal. The gain circuit **46** amplifies the equalized servo signal so as to set the amplitude of the equalized servo signal to a desired level, and the ADC **50** samples and digitizes the amplified servo signal in response to a sample clock. The FIR filter **52** is used to provide additional boost to better equalize consecutive digitized samples — here two consecutive samples at a time — to the target power spectrum of the channel **34**. The sample-interpolator loop **54** effectively synchronizes the sample clock to the servo signal by interpolating the values of the FIR samples to the values they would have had if the sample clock were synchronized to the servo signal. The Viterbi detector **56**, which is designed for the target polynomial, recovers the servo-data bit sequence from the servo signal by processing the interpolated samples — here two samples at a time. As discussed below in conjunction with FIG. 6, a portion of the recovered bit sequence identifies the track **14** and sector **12** that hold the servo wedge **22** from which the bit sequence is recovered. Therefore, the Viterbi detector provides this portion of the recovered bit sequence to the head-position circuit (FIG. 20). In one embodiment, the FIR filter **52** equalizes the servo-signal samples to a PR4 power spectrum, and the Viterbi detector **56** is constructed according to a PR4 polynomial. The benefits of a servo channel designed for a PR4 polynomial are discussed in commonly owned U.S. Patent App. Ser. No. 09/783,801, filed February 14, 2001, entitled "VITERBI DETECTOR AND METHOD FOR RECOVERING A BINARY SEQUENCE FROM A READ SIGNAL," which is heretofore incorporated by reference.

[28] The phase-calculation circuit **36** determines an initial phase difference between the sample clock and the servo signal. The sample-interpolator loop **54** uses this initial phase difference to capture, *i.e.*, acquire, the phase of the sample clock with respect to the servo signal. Although the loop **54** can acquire the phase of the sample clock without this initial phase difference, it would take a significantly longer time, and

thus a significantly longer servo wedge **22**, to do so. Therefore, the circuit **36** often allows the disk **20** to have a higher data-storage capacity by allowing the servo wedges **22** to be shorter. The circuit **36** is further discussed in conjunction with **FIG. 11** below, in commonly owned U.S. Patent App. Ser. No. 09/503,453, filed February 14, 2000, entitled "CIRCUIT AND METHOD FOR DETERMINING THE PHASE DIFFERENCE BETWEEN A SAMPLE CLOCK AND A SAMPLED SIGNAL", and in commonly owned U.S. Patent App. Ser. No. 09/503,929, filed February 14, 2000, entitled "CIRCUIT AND METHOD FOR DETERMINING THE PHASE DIFFERENCE BETWEEN A SAMPLE CLOCK AND A SAMPLED SIGNAL BY LINEAR APPROXIMATION", which are incorporated by reference.

**[29]** The gain circuit **38** includes an initial-gain determinator **58**, a tracking-gain determinator **60**, and a digital-to-analog converter (DAC) **62**. The initial-gain determinator **58** determines an initial amplitude of the servo signal from the interpolated servo-signal samples. The DAC **62** uses this initial amplitude to generate a gain-control signal that causes the gain circuit **46** to set the overall gain of the servo channel **34** to a desired level. Although the circuits **38** and **46** can set the gain without the benefit of this initial amplitude, it would take a significantly longer time, and thus a significantly longer servo wedge **22**, to do so. Therefore, like the phase-calculation circuit **36**, the initial-gain determinator **58** often allows the disk **20** to have a higher data-storage capacity by allowing the servo wedges **22** to be shorter. After the circuit **58** determines the initial amplitude, the tracking-gain determinator **60** acquires and locks onto, *i.e.*, tracks, the amplitude of the servo signal for the remainder of the servo wedge **22**. As with the circuit **58**, the DAC **62** converts the amplitude from the circuit **60** into a gain-control signal for the gain circuit **46**. In one embodiment, the DAC **62** generates a logarithmically scaled gain-control signal.

**[30]** Still referring to **FIG. 5**, the initial-gain determinator **58** is further discussed in conjunction with **FIG. 12** below and in commonly owned U.S. Patent App. Ser. Nos. 09/503,949, filed February 14, 2000, entitled "A CIRCUIT AND METHOD FOR CONTROLLING THE GAIN OF AN AMPLIFIER BASED ON THE SUM OF SAMPLES OF THE AMPLIFIED SIGNAL", and 09/503,399, filed February 14, 2000, entitled "A



CIRCUIT AND METHOD FOR CONTROLLING THE GAIN OF AN AMPLIFIER", which are incorporated by reference.

[31] FIG. 6 is a diagram of the servo wedge 22a of FIG. 4, the other servo wedges 22 being similar. Write splices 70a and 70b respectively separate the servo wedge 22a from adjacent data sectors (not shown). A servo address mark (SAM) 72 indicates to the head-position circuit (FIG. 20) that the read-write head 32 (FIG. 5) is at the beginning of the servo wedge 22a. A servo preamble 74 allows the sample-interpolator loop 54 (FIG. 5) to synchronize the sample clock (FIG. 5), and a servo synchronization mark (SSM) 76 identifies the beginning of a head-location identifier 78. The preamble 74 and SSM 76 are further discussed below in conjunction with FIG. 14. The location identifier 78 allows the head-position circuit to coarsely determine and adjust the position of the head 32 with respect to the surface of the disk 20 (FIG. 4). More specifically, the location identifier 78 includes a sector identifier 80 and a track identifier 82, which respectively identify the disk sector 12 and the data track 14 — here the sector 12a and the track 14a — that contain the servo wedge 22a. Because the head 32 may read the location identifier 78 even if the head is not directly over the track 14a, the servo wedge 22a also includes bursts 84a - 84n, which allow the head-position circuit to finely determine and adjust the position of the head 32.

[32] FIG. 7 is a diagram of the sinusoidal servo signal generated by the read-write head 32 (FIG. 5) while it is over the preamble 74 (FIG. 6) of the servo wedge 22a (FIGS. 4 and 6), the sample clock (FIG. 5), and the even samples 90a - 90d and odd samples 91a - 91c taken by the ADC 50 (FIG. 5). Although in this embodiment the even and odd samples respectively correspond to the rising and falling edges of the sample clock, in other embodiments the even and odd samples may respectively correspond to the falling and rising edges of the sample clock.

[33] FIG. 8 is a timing diagram of some of the signals associated with the servo circuit 30 (FIG. 5) on disk spin up according to an embodiment of the invention. For clarity, these signals are omitted from FIG. 5. A disk-drive controller (FIG. 20) transitions SEARCH and Servo Gate SG to active levels — here a logic 1 — to cause the processor 40 (FIG. 5) to begin searching for a servo wedge 22 (FIG. 4) on spin up of

the disk **20** (**FIG. 4**). The processor **40** transitions PDETECT to an active level — here a logic 1 — to indicate that it has detected the preamble **74** (**FIG. 6**) of a servo wedge **22** as discussed below. After the processor **40** detects the preamble **74** of a servo wedge **22**, it transitions ACQ\_TRK to an active level — here logic 1 — to cause the sample interpolater loop **54** track the phase of the samples to the phase of the servo signal as described below. When the processor **40** detects the servo sync mark (SSM **76** of **FIG. 6**) that follows the detected preamble **74**, it transitions SRV\_SMD to an active level — here logic 1 — to inform the disk-drive controller that it has detected the sync mark **76**. If the disk-drive controller is programmed to require the processor **40** to detect multiple consecutive sync marks **76** before determining an initial position of the head **32** (**FIG. 5**), then the processor **40** or the controller increments a counter SMD\_CNT to keep track of the number of consecutive sync marks **76** detected during spin up.

**[34]** Referring to **FIGS. 4 – 8**, the operation of the servo circuit **30** on spin-up of the disk **20** is discussed according to an embodiment of the invention. For clarity, the operation is explained for the circuit **30** detecting the servo wedge **22a** first on disk spin up, it being understood that the operation is similar if the circuit **30** detects another servo wedge **22** first.

**[35]** First, the disk **20** spins up from an inactive speed, typically  $\emptyset$  rotations per minute (rpm), to an operating speed such as 5100 rpm. The disk **20** may be at the inactive speed during a period when the disk-drive system (**FIG. 20**) that incorporates the disk is powered down or is in a power-savings, *i.e.*, sleep, mode. While or after the disk **20** spins up to the operating speed, the head-position circuit (**FIG. 20**) moves the read-write head **32** from a parked position to a position over the disk. But the head-position circuit does not “know” the position of the head **32** until the servo circuit **30** detects the servo wedge **22a** and recovers the location identifier **78** therefrom.

**[36]** Next, at times  $t_0$  and  $t_1$ , the disk-drive controller (**FIG. 20**) respectively transistions SEARCH and SG to active levels, which cause the servo circuit **30** to “look for” and detect a servo wedge **22**, here the servo wedge **22a**. Specifically, the circuit **30** “looks for” and detects the preamble **74** of the servo wedge **22a**. Referring to **FIG. 7** and as discussed above, the read-write head **32** generates a sinusoidal servo signal,

*i.e.*, a preamble sinusoid, while over the preamble **74**. As discussed below, the circuit **30** exploits the properties of a sinusoid to detect the preamble **74**. The servo circuit **30** may execute this spin-up detection algorithm before or after the disk **20** attains operating speed, or may begin executing this algorithm before the disk **20** attains the operating speed and continue executing the algorithm after the disk **20** attains operating speed.

[37] More specifically, to detect the preamble **74** of the servo wedge **22a**, the processor **40** stores a number of consecutive samples of the preamble sinusoid, for example three even samples **90a – 90c** and three odd samples **91a – 91c** (a total of six consecutive samples). Consecutive edges of the sample clock, and thus consecutive samples **90** and **91**, are approximately  $90^\circ$  apart with respect to the preamble sinusoid. Therefore, consecutive clock edges of the same polarity, and thus consecutive even samples **90** and consecutive odd samples **91**, are approximately  $180^\circ$  apart. For a sinusoid, the sum of consecutive points spaced  $180^\circ$  apart equals zero. Therefore, to detect the preamble **74**, the processor **40** sums each consecutive pair of even samples and each consecutive pair of odd samples of the preamble sinusoid according to the following equations:

$$(1) \quad E1 = 90a + 90b$$

$$(2) \quad E2 = 90b + 90c$$

$$(3) \quad O1 = 91a + 91b$$

$$(4) \quad O2 = 91b + 91c$$

If  $E1 = E2 = O1 = O2 = 0$ , then the processor **40** determines that the samples **90** and **91** could represent a preamble sinusoid. But  $E1 = E2 = O1 = O2 = 0$  is also true if the servo signal is merely a zero-frequency, *i.e.*, DC signal. Therefore, to distinguish a DC signal from a preamble sinusoid, the processor **40** averages the magnitudes of the even samples **90a** and **90b** to generate a first average even sample AE, and averages the magnitudes of the odd samples **91a** and **91b** to generate a first average odd sample AO according to the following equations:

$$(5) \quad AE = (|90a| + |90b|) \div 2$$

$$(6) \quad AO = (|91a| + |91b|) \div 2$$

5 **[38]** Furthermore, according to a known trigonometric identity of sinusoids,  $(Y \sin \alpha_1)^2 + (Y \cos \alpha_1)^2 = Y^2$ . Therefore, this identity holds for the preamble sinusoid. Furthermore, according to known mathematical principles that are omitted for clarity,  $AE = Y \cos \alpha_1$  and  $AO = Y \sin \alpha_1$ . Therefore, to further determine whether the head **32** is over the preamble **74**, the processor **40** calculates the following equation:

$$(7) \quad AMP = \sqrt{AE^2 + AO^2}$$

10  
15 **[39]** Because of noise and intersymbol interference (ISI),  $E1$ ,  $E2$ ,  $O1$ , and  $O2$  may not equal exactly zero when the head **32** is over the preamble **74**. Furthermore, the value of  $AMP$  may vary because the gain circuit **46** has not yet had a chance to adjust the gain of the servo channel **34**. Therefore, the processor **40** determines whether the following comparisons are true:

$$(8) \quad E1 < \text{Threshold\_low}$$

$$(9) \quad E2 < \text{Threshold\_low}$$

$$(10) \quad O1 < \text{Threshold\_low}$$

$$(11) \quad O2 < \text{Threshold\_low}$$

$$(12) \quad AMP > \text{Threshold\_high}$$

20  
25 where  $\text{Threshold\_low}$  and  $\text{Threshold\_high}$  are determined based on the expected gain of the servo channel **34** and the noise and interference present on the servo signal, and  $\text{Threshold\_high}$  is also determined based on the expected amplitude  $Y$  of the preamble sinusoid.

30 **[40]** If equations (8) – (12) are all true, then the processor **40** increments a first counter (not shown) to a nonzero value. If not all of equations (8) – (12) are true, then

the processor **40** resets the counter to zero. The processor **40** continues calculating equations (1) – (12) and incrementing or resetting the counter for subsequent even and odd samples **90** and **91**. A C-language software routine used to model the spin-up detection algorithm is included in Appendix A.

5   **[41]**           As long as the first counter (not shown) has a nonzero value, the processor **40** causes the circuit **36** to calculate an initial value for the phase difference  $\alpha_1$  between the sample clock and the servo signal, and causes the determinator **58** to determine an initial value for the amplitude Y of the servo signal.

10   **[42]**           When the first counter (not shown) reaches a predetermined nonzero value, for example eight, at time  $t_2$ , the processor **40** detects a servo preamble, here the preamble **74** of the servo wedge **22a**, transitions PDETECT to an active level, and institutes a predetermined delay. During this delay, the processor causes the sample-interpolator loop **54** to begin synchronizing the samples **90** and **91** to the servo signal — the samples **90** and **91** are synchronized to the servo signal when  $\alpha_1 = 0$  —  
 15   using the initial value of  $\alpha_1$  from the circuit **36**, and causes the gain circuit **46** to begin setting the overall gain of the servo channel **34** to a desired level using the initial value of Y from the circuit **38** (via the DAC **62**). This mode is called the acquisition mode, and is similar to the capture mode of a conventional phase-locked loop (PLL, not shown). That is, during the acquisition mode, the sample-interpolator loop **54** is relatively “fast”  
 20   so that it can drive  $\alpha_1$  to or nearly to  $0^\circ$  relatively quickly. Likewise, the gain circuit **38** is relatively fast so that it can set the gain of the servo channel **34** to the desired level relatively quickly. This predetermined delay, and thus the length of the acquisition mode, is measured with a second counter (not shown) and typically equals the latency of the sample-interpolator loop **54**, which is twenty three samples in one embodiment.

25   **[43]**           When the predetermined delay has elapsed at time  $t_3$ , the processor **40** transitions ACQ\_TRK to an active level and causes the sample-interpolator loop **54** to begin tracking the servo signal. That is, the processor **40** causes the loop **54** to maintain a minimum, preferably zero, value for the phase difference  $\alpha_1$  between the samples and the servo signal, and to maintain the gain of the servo circuit **30** at a  
 30   desired level. The tracking mode is similar to the lock mode of a conventional PLL. A



difference between the acquiring and tracking modes is that in the tracking mode, the loop **54** and gain circuit **38** are slower than they are in the acquiring mode.

**[44]** In one embodiment, to insure accurate tracking of the servo signal, the loop **54** must receive a predetermined number — eight in one embodiment — of consecutive preamble samples **90** and **91** after entering the tracking mode or the processor **40** aborts the current spin-up detection cycle. Specifically, after entering the tracking mode, the processor **40** executes the preamble-detect procedure described above in conjunction with equations (1) – (12). If the processor **40** does not detect the preamble **74** for at least the predetermined number of samples, it transitions ACQ\_TRK to an inactive level (transition not shown in **FIG. 8**), resets the first and second counters (not shown) and the initial phase and amplitude values for  $\alpha_1$  and  $Y$ , and re-executes the above-described spin-up detection algorithm from the beginning.

**[45]** Once the loop **54** is tracking the servo signal, the processor **40** examines the output of the Viterbi detector **56** to determine if and when the detector **56** recovers the servo synchronization mark (SSM) **76**. Because the processor **40** may erroneously detect a burst **84** as the preamble **74**, the processor **40** searches for the SSM **76** within a predetermined time window after the loop **54** begins tracking the servo signal. If the processor **40** finds the SSM **76** within this time window, then at time  $t_4$  it transitions SRV\_SMD to an active level and allows the Viterbi detector **56** to recover the location identifier **78**, which the head-position circuit (**FIG. 20**) uses to determine an initial position of the head **32**. If the processor **40** does not find the SSM **76** within this time window, then it does not transition SRV\_SMD to an active level and re-executes the above-described spin-up detection algorithm from the beginning. In one embodiment, the predetermined time window has a programmable length of between 80 – 200 clock cycles (equivalent to 80 – 200 samples if there is one sample per clock cycle).

**[46]** In response to the detection of the SSM **76**, the disk-drive controller (**FIG. 20**) transitions SEARCH to an inactive level (this transition of SEARCH shown in dashed line at time  $t_4$ ). After time  $t_4$ , SG and ACQ\_TRK remain at active levels for a predetermined time ( $t_5 - t_4$ ) that is sufficient for the servo channel **34** to finish reading the servo wedge **22a**. At time  $t_5$ , SG and ACQ\_TRK transition to inactive levels, and the

processor **40** locks the servo channel **34** in the tracking mode or in a coasting mode where the phase of the samples and the gain of the servo channel **34** are held at their respective current values. Typically, the programming of the processor **40** determines the mode, tracking or coasting, in which it locks the servo channel **34**.

5   **[47]**           Still referring to **FIGS. 4-8**, in one embodiment one can program the processor **40** to recover multiple SSMs **76** — here three consecutive SSMs — before the disk-drive controller (**FIG. 20**) allows the head-position circuit (**FIG. 20**) to determine an initial position of the head **32**. Recovering multiple SSMs **76** makes the spin-up detection algorithm more robust by increasing the probability that none of the recovered  
10   SSMs **76** were falsely recovered.

**[48]**           More specifically, when the processor **40** recovers the first SSM **76**, it transitions SRV\_SMD to an active level at time  $t_4$  as described above, and it also increments SMD\_CNT, or causes the disk-drive controller (**FIG. 20**) to increment SMD\_CNT at time  $t_4$ . After time  $t_4$ , SEARCH remains at an active level (solid line at  
15   time  $t_4$ ), and SG and ACQ\_TRK remain at active levels for the predetermined time  $t_5 - t_4$ . At time  $t_5$ , SG and ACQ\_TRK transition to inactive levels to lock the servo channel **34** in the tracking or coasting mode.

**[49]**           Next, the head-position circuit (**FIG. 20**) determines a tentative initial position of the read-write head (**FIG. 5**) based on the recovery of the first SSM **76**.  
20   Then, based on this tentative position, the disk-drive controller (**FIG. 20**) transitions SG to an active level at a time  $t_6$  when the controller anticipates that the head is aligned with the beginning of the next servo wedge **22**. The controller can determine the beginning of the next servo wedge **22** by counting the number of sample-clock cycles after it transitions SG to an inactive level at time  $t_5$  or by other conventional techniques. The  
25   processor **40** then implements the preamble-detection algorithm to detect the preamble at time  $t_7$ , put the sample-interpolator loop **54** and gain circuit **38** in tracking mode at time  $t_8$ , and recover the second SSM **76** at time  $t_9$  in a manner similar to that described above for the recovery of the first SSM **76**.

**[50]**           If the processor **40** recovers the second SSM **76**, it transitions SRV\_SMD  
30   to an active level at time  $t_9$ , and it or the disk-drive controller (**FIG. 20**) increments

SMD\_CNT also at time  $t_9$ . SEARCH remains at an active level and SG and ACQ\_TRK remain at active levels for the predetermined time ( $t_{10} - t_9 = t_5 - t_4$ ), after which SG and ACQ\_TRK transition to inactive levels at time  $t_{10}$  to lock the servo channel 34 in the tracking or coasting mode.

5 [51] Next, the head-position circuit (FIG. 20) determines a tentative initial position of the read-write head (FIG. 5) based on the recovery of the second SSM 76. Then, based on this tentative position, the disk-drive controller (FIG. 20) transitions SG to an active level at time  $t_{11}$  when the controller anticipates that the read-write head is aligned with the beginning of the next servo wedge 22. The processor 40 then  
10 implements the preamble-detection algorithm and attempts to recover the third SSM 76 in a manner similar to that described above for the recovery of the second SSM 76.

[52] The processor 40 repeats this procedure until it recovers the desired number — here three — of consecutive SSMs 76. If this procedure is unsuccessful, then SEARCH remains at an active level, and the processor 40 resets SMD\_CNT and  
15 re-executes the spin-up detection procedure from the beginning until it recovers the desired number of consecutive SSMs 76. Furthermore, although the recovered consecutive SSMs 76 are typically within the same track 14, this is not required.

[53] FIG. 9 is a timing diagram of the signals of FIG. 8 during post-spin-up, *i.e.*, normal, operation of the servo circuit 30 of FIG. 5 according to an embodiment of the  
20 invention. SEARCH, PDETECT, and SMD\_CNT are inactive during normal operation. A major difference between spin-up and normal operation is that the preamble detection algorithm is not used during normal operation because the disk-drive controller (FIG. 20) “knows” the position of the read-write head (FIG. 5).

[54] Referring to FIGS. 4 – 7 and 9, during normal operation the disk-drive  
25 controller (FIG. 20), transitions SG to an active level at time  $T_{12}$ , which is when the controller determines that the read-write head (FIG. 5) is at the beginning of a servo wedge 22. In response to SG having an active level, the processor 40 causes the circuits 36 and 58 to calculate initial phase and gain values for  $\alpha_1$  and  $Y$  as described above. After a first predetermined delay, which is \_\_\_\_\_ in one embodiment, the  
30 processor 40 causes the sample-interpolator loop 54 and gain circuit 38 to enter the

acquisition mode as described above. Then, after a second predetermined delay that in one embodiment equals the latency of the loop **54**, the processor **40** transitions ACQ\_TRK to an active level at time  $t_{13}$  and causes the loop **54** and circuit **38** to enter the tracking mode as described above. The processor **40** recovers the SSM **76** at time  $t_{14}$ , and in response transitions SRV\_SMD to an active level SG and ACQ\_TRK remain active from time  $t_4$  until time  $t_5$ , which is long enough for the servo channel **34** to read the servo data in the servo wedge **22**.

**[55]** FIG. **10** is a block diagram of the sample-interpolator loop **54** — which is sometimes called a digital-baud-rate-timing-recovery circuit — of FIG. **5** according to an embodiment of the invention. Although details of the circuit **54** are discussed below, further details are disclosed in commonly owned U.S. Patent App. Ser. No. 09/387,146, filed August 31, 1999, entitled "DIGITAL TIMING RECOVERY USING BAUD RATE SAMPLING", which is incorporated by reference.

**[56]** Still referring to FIG. **10**, the FIR **52** (FIG. **5**) provides equalized even and odd samples **90** and **91** on data paths **104** and **105**, respectively. From the equalized samples, a sample interpolator **106** calculates interpolated samples at an interpolation interval provided by an accumulator **108**. The sample interpolator **106** has three output paths. Two of the output paths provide the two interpolated samples S1 and S2, which are derived in parallel by the interpolator **106**. The third output path provides an uninterpolated sample S3, which may be needed in an undersampling condition. The interpolator **106** provides all three samples S1, S2, and S3 to an elastic buffer **110** and to a mini-elastic buffer **112**, which provides the correct stream of data to a phase detector **114** (described below). In embodiments where the loop **54** is designed to operate on EPR4 samples but the servo channel **34** (FIG. **5**) is designed to generate PR4 samples, a PR4-to-EPR4 converter **116** converts the PR4 samples from the mini-elastic buffer **112** into EPR4 samples.

**[57]** Note that because of the parallel sampling paths throughout the system, the sample interpolator **106** outputs two interpolated samples S1 and S2 during each cycle of normal operation. During an oversample condition, the interpolator **106** provides one valid interpolated sample and one bogus interpolated sample. In an

undersample condition, the interpolator **106** outputs three samples: the interpolated sample S1, the interpolated sample S2, and the uninterpolated sample S3, which is provided by the interpolator **106** to compensate for the fact that the interpolator **106** cannot interpolate two samples in one (half-rate) cycle.

**[58]** The interpolator **106** also provides the interpolated samples S1 and S2 to the phase detector **114**, which determines the phase difference between the interpolated samples S1 and S2 and the expected values of the samples S1 and S2, and which generates a corresponding phase-error signal. The phase detector **114** provides this phase-error signal to a proportional-integral filter **118**, which provides the filtered error signal to the accumulator **108**. The accumulator **108** derives the fractional delay, also known as the interpolation value tau ( $\tau$ ), from the filtered error signal.

**[59]** The interpolation value  $\tau$  is used to select a set of coefficients employed by the sample interpolator **106** to derive the interpolation samples S1 and S2. These coefficient values are stored in a read only memory (ROM) **120**, which receives the  $\tau$  value from the accumulator **108** and provides to the sample interpolator **106** the appropriate coefficient values corresponding to the desired interpolation interval.

**[60]** Still referring to **FIG. 10**, as discussed above in conjunction with **FIGS. 4 - 8** and as discussed below in conjunction with **FIG. 11**, the phase calculation circuit **36** (**FIG. 5**) calculates a gain-independent 7-bit initial value for the phase angle  $\alpha_1$  (**FIGS. 7, 11**), which represents the phase lead of the sample clock (**FIG. 5**) with respect to the zero crossings and peaks of the preamble sinusoid (**FIG. 7**). The circuit **36** provides bits A5:A0 of  $\alpha_1$  to the accumulator **108** and to the ROM **120**. This portion of  $\alpha_1$  is used to select the initial set of coefficients that is input to the sample interpolator **106** at the start of a read cycle. Furthermore, the circuit **36** provides the bit A6 of  $\alpha_1$  to the elastic buffer **110** and to the phase detector **114**.

**[61]** **FIG. 11** is a phase diagram of a positive half of the preamble sinusoid of **FIG. 7**, and illustrates how the phase calculation circuit **36** (**FIG. 5**) can use a tangent function to obtain a gain-independent initial value for the phase angle  $\alpha_1$  between the preamble sinusoid and the sample clock. Specifically, the first sample **130**, which in one embodiment corresponds to a rising edge of the sample clock, leads the sinusoid



peak **132** by the phase angle  $\alpha_1$ , which is  $< 45^\circ$  here. From well-known trigonometric identities,  $\alpha_1$  is calculated according to the following equations:

$$(13) \quad \text{Tan}\alpha_1 = \text{Sin}\alpha_1/\text{Cos}\alpha_1 = (\text{second sample 134}) \div (\text{first sample 130}),$$

$$(14) \quad \alpha_1 = \text{Arctan}\alpha_1 = \text{Arctan}[(\text{second sample 134}) \div (\text{first sample 130})].$$

Further details of the circuit **36**, techniques for calculating an initial value for  $\alpha_1 > 45^\circ$ , and other techniques for calculating a gain-independent value for the initial phase angle  $\alpha_1$  between the preamble sinusoid and the sample clock are discussed in commonly owned U.S. Patent App. Ser. No. 09/503,453, filed February 14, 2000, entitled "CIRCUIT AND METHOD FOR DETERMINING THE PHASE DIFFERENCE BETWEEN A SAMPLE CLOCK AND A SAMPLED SIGNAL", and U.S. Patent App. Ser. No. 09/503,929, filed February 14, 2000, entitled "CIRCUIT AND METHOD FOR DETERMINING THE PHASE DIFFERENCE BETWEEN A SAMPLE CLOCK AND A SAMPLED SIGNAL BY LINEAR APPROXIMATION", which are incorporated by reference.

**[62]** FIG. 12 is a phase diagram of a positive half period of the preamble sinusoid of FIG. 7, and illustrates how the initial-gain determinator **58** (FIG. 5) calculates a gain-independent initial value for the peak amplitude Y of the preamble sinusoid.

Specifically, samples **140** and **142** are  $90^\circ$  apart with respect to the preamble sinusoid. Therefore, the determinator **58** calculates the amplitude Y according to the following equations, which follow from the trigonometric identity  $\text{Sin}^2\alpha_2 + \text{Cos}^2\alpha_2 = 1$ :

$$(15) \quad (Y\text{Sin}\alpha_2)^2 + (Y\text{Cos}\alpha_2)^2 = Y^2\text{Sin}^2\alpha_2 + Y^2\text{Cos}^2\alpha_2 = Y^2(\text{Sin}^2\alpha_2 + \text{Cos}^2\alpha_2) = Y^2$$

$$(16) \quad \text{Sample 140} = Y\text{Sin}\alpha_2$$

$$(17) \quad \text{Sample 142} = Y\text{Cos}\alpha_2$$

$$(18) \quad Y^2 = (\text{sample 140})^2 + (\text{sample 142})^2$$

From the initial value for the amplitude Y, the determinator **58** generates an initial gain adjustment so as to change the gain of the gain circuit **46** (FIG. 5) such that the peak

magnitude of the samples **140** and **142** at the input to the Viterbi detector **56** (**FIG. 5**) will thereafter be nearer or equal to the desired peak magnitude. Further details of the determinator **58** are discussed in commonly owned U.S. Patent App. Ser. No. 09/503,949, filed February 14, 2000, entitled "A CIRCUIT AND METHOD FOR CONTROLLING THE GAIN OF AN AMPLIFIER BASED ON THE SUM OF SAMPLES OF THE AMPLIFIED SIGNAL", and U.S. Patent App. Ser. No. 09/503,399, filed February 14, 2000, entitled "A CIRCUIT AND METHOD FOR CONTROLLING THE GAIN OF AN AMPLIFIER", which are incorporated by reference.

**[63]** **FIG. 13** is a pruned trellis diagram that illustrates the operation of the Viterbi detector **56** (**FIG. 5**) according to an embodiment of the invention. The Viterbi detector **56** is constructed for a PR4 target polynomial  $B_k = A_k - A_{k-2}$ , where  $B_k$  is the interpolated sample of the servo signal at sample time  $k$ ,  $A_k$  is the logic value (0 or 1) of the sampled bit of the servo data at sample time  $k$ , and  $A_{k-2}$  is the logic value of the sampled bit of the servo data at sample time  $k-2$ . Therefore, the trellis has four states that represent four possible states of the coded sequence:  $S_0$  (00 or - -),  $S_1$  (01 or - +),  $S_2$  (10 or + -), and  $S_3$  (11 or + +). Furthermore, in one embodiment the servo data is coded — Gray coded in one embodiment — as a 4:12 run-length-limited (RLL) code having  $d=2$ ,  $k=10$ , and having single pairs and only single pairs of logic 1's. Because the servo data is so constrained, the Viterbi detector **56** can be "pruned" such that the number of branches between the states  $S_0 - S_3$  at consecutive sample times  $k$  is reduced from eight branches (two incoming branches per state  $S_0 - S_3$ ) to five branches. Thus, only the state  $S_0$  has more than one — here two — incoming branches. The combination of the servo data being constrained according to the above-described code and the Viterbi detector **56** being pruned to match the code increases the minimum squared distance error by a factor of two compared to a combination of uncoded servo data and a full-state (eight branches) Viterbi detector. This increase in the minimum squared distance reduces by 6 dB the minimum servo-signal SNR required by the detector **54**, and thus makes recovery of the servo data more reliable for a given servo-signal SNR. The two solid-line paths depict two possible sequences that constitute the minimum-distance closed-error event. The

Viterbi detector **56** and the servo-data coding scheme are further discussed in commonly owned U.S. Patent App. Ser. No. 09/783,801, filed February 14, 2001, entitled "VITERBI DETECTOR AND METHOD FOR RECOVERING A BINARY SEQUENCE FROM A READ SIGNAL", which is incorporated by reference. Viterbi detectors and trellis diagrams are further discussed in commonly owned U.S. Patent Application Ser. Nos. 09/409,923, filed September 30, 1999, entitled "PARITY-SENSITIVE VITERBI DETECTOR AND METHOD FOR RECOVERING INFORMATION FROM A READ SIGNAL", and 09/410,274, filed September 30, 1999, entitled "CIRCUIT AND METHOD FOR RECOVERING SYNCHRONIZATION INFORMATION FROM A SIGNAL", which are incorporated by reference.

**[64]** FIG. 14 shows the preamble **74** and SSM **76** of FIG. 6 according to an embodiment of the invention. In this embodiment, the bit sequences that compose the preamble **74** and SSM **76** are coded according to the coding scheme described above in conjunction with FIG. 13.

**[65]** FIG. 15 is a plan view of a magnetic data-storage disk **150**, which is similar to the disk **20** (FIG. 4) except that it includes spin-up wedges **152** according to an embodiment of the invention. Although including the the spin-up wedges **152** may cause the disk **150** to have a smaller data-storage capacity than the disk **20**, it allows one to increase the robustness of the spin-up detection algorithm as discussed below. Furthermore, because the servo data on the disk **150** has a higher density than the servo data on the conventional disk **10** (FIG. 1), the disk **150** can have a larger data-storage capacity than the disk **10** even though both the disks **10** and **150** include spin-up wedges.

**[66]** Like the disk **20**, the disk **150** is partitioned into a number — here eight — of disk sectors **12a-12h** and includes a number of concentric data tracks **14a-14n**. The disk **150** also includes servo wedges **154**, which incorporate the spin-up wedges **152**. But other than incorporating the spin-up wedges **152**, the servo wedges **154** are similar to the servo wedges **22** of the disk **20**.

**[67]** FIG. 16 is a diagram of the servo wedge **154a** of FIG. 15 according to an embodiment of the invention. The servo wedge **154a** includes the spin-up wedge **152a**

and is otherwise similar to the servo wedge **22a** of **FIG. 6**, and the other servo wedges **154** are similar to the wedge **154a**. Although the spin-up wedge **152a** is shown between the servo address mark (SAM) **72** and the preamble **74**, the wedge **152a** may occupy another position within the wedge **154a**, or may be located in front of or in another location outside of the wedge **154a**.

**[68]** **FIG. 17** is a diagram of the servo signal when the read-write head **32** (**FIG. 5**) reads the spin-up wedge **152a** and the preamble **74** of **FIG. 16** according to an embodiment of the invention. The wedge **152a** includes an introductory portion **156**, which is a two-cycle sinusoid here, and a zero-frequency, *i.e.*, DC-erase, field **158**. As discussed below, the processor **40** (**FIG. 5**) detects the spin-up wedge **152a** by detecting the DC-erase field **158** and then detecting the beginning of the preamble **74** within a qualifying window **160**. Ideally, the window **160** is centered about the end of the DC-erase field **158**, which is also the beginning of the preamble **74**. Furthermore, the lengths of the sinusoid **156**, DC-erase field **158**, and qualifying window **160** may be different from the illustrated lengths of eight, twenty two, and eight samples/bits (here one sample per bit), respectively. For example, in one embodiment the processor **40** allows one to program the DC-erase field **158** to a length of twenty, twenty eight, thirty six, or forty four samples/bits and the qualifying window to a length of four or eight samples/bits.

**[69]** **FIG. 18** is a timing diagram of some of the signals associated with the servo circuit **30** of **FIG. 5** on spin up of the disk **150** according to an embodiment of the invention where, as discussed above, the circuit **30** detects both a spin-up wedge **152** and the following preamble **74** on disk spin up. For clarity, these signals are omitted from **FIG. 5**. Furthermore, although active levels for all these signals are described as being logic 1, some or all of these signals may have active levels of logic 0 in other embodiments.

**[70]** Still referring to **FIG. 18**, the disk-drive controller (**FIG. 20**) transitions SEARCH, SG, and DC-ERASE ENABLE to active levels to cause the processor **40** (**FIG. 5**) to begin searching for a servo wedge **154** on spin up of the disk **150** (**FIG. 15**). The active DC-ERASE ENABLE causes the processor **40** to detect the servo wedge

**154** by first detecting a spin-up wedge **152** and then the following preamble **74**. The processor **40** transitions DC-ERASE DETECT to an active level for as long as it detects the DC-erase field **158** (FIG. 17). The processor **40** transitions DC-ERASE QUALIFYING WINDOW to an active level for the length of the qualifying window **160** (FIG. 17). Then, the processor **40** executes the preamble-detection algorithm as discussed above in conjunction with FIGS. 4-8. If the processor **40** detects the preamble **74** within the window **160**, *i.e.*, while DC-ERASE QUALIFYING WINDOW is active, then it transitions PREAMBLE-DETECT ENABLE to an active level. In response to the active PREAMBLE-DETECT ENABLE, the processor **40** attempts to detect the preamble **74** and to recover one or more sync marks **76** (FIG. 16) in the manner discussed above in conjunction with FIGS. 4-8.

[71] Referring to FIGS. 5 and 15 – 18, the operation of the servo circuit **30** is discussed for detecting a servo wedge **154** on spin up of the disk **150**. This procedure is similar to the spin-up-detection procedure described above in conjunction with FIGS. 4-8 except that here, the circuit **30** detects a spin-up wedge **152** associated with the servo wedge **154** before it detects the preamble **74** of the wedge **154**. Because it detects both the spin-up wedge and the preamble instead of detecting only the preamble, this spin-up detection algorithm is typically more robust than the spin-up detection algorithm described above in conjunction with FIGS. 4-8. For clarity, this procedure is discussed for detecting the spin-up wedge **152a** and preamble **74** of the servo wedge **154a**, the procedure being the same for the other servo wedges **154**. Furthermore, in this example the DC-erase field is twenty-two samples/bits long, the qualifying window **160** is eight samples/bits long, and the servo circuit **30** takes one sample per bit of servo data.

[72] First, the disk **150** spins up from an inactive speed, typically 0 rotations per minute (rpm), to an operating speed such as 5100 rpm. The disk **150** may be at the inactive speed during a period when the disk-drive system (FIG. 20) that incorporates the disk is powered down or is in a power-savings, *i.e.*, sleep, mode. During or after the spin up of the disk **150**, the head-position circuit (FIG. 20) moves the read-write head **32** (FIG. 5) from a parked position to a position over the disk. But the head-position circuit



does not “know” the position of the head **32** until the servo circuit **30** detects the servo wedge **154a** and recovers the location identifier **78** therefrom.

**[73]** Next, at times  $t_0$  and  $t_1$ , respectively, the disk-drive controller (**FIG. 20**) transitions SEARCH, DC-ERASE ENABLE, and SG to active levels, which cause the servo circuit **30** to “look for” and detect a servo wedge **154**, here the servo wedge **154a**. Specifically, the circuit **30** “looks for” and detects the DC-erase field **158** of the servo wedge **154a**, and then looks for and detects the preamble **74** of the servo wedge **154a**.

**[74]** To detect the DC-erase field **158**, the processor **40** compares the samples from the ADC **50** to a predetermined threshold. Alternately, a conventional slicer (not shown) may compare the samples to the threshold under the control of the processor **40**. If a sample is above the threshold, the processor **40** determines that the sample has a non-zero, *i.e.*, non-DC, value, and resets a DC-erase counter (not shown) and DC-ERASE DETECT. Conversely, if the sample is below the threshold, the processor **40** determines that the sample has a zero, *i.e.*, DC, value, and increments the counter. When the counter reaches a predetermined value, for example two, the processor **40** transitions DC-ERASE DETECT to an active level at time  $t_2$ . The introductory sinusoid **156** insures that the processor **40** will reset the counter before the read-write head **32** begins reading the field **158**, and the length of the field **158** is typically longer than the expected lengths of other strings of DC samples on the disk **150** so that the processor **40** does not mistake one of these strings for the field **158**.

**[75]** Once the DC-erase counter (not shown) reaches a value that indicates the beginning of the qualifying window **160**, the processor **40** transitions DC-ERASE QUALIFYING WINDOW to an active level at time  $t_3$  and begins searching for the preamble **74**. The window **160** allows for noise or interference that may cause uncertainty in detecting the beginning of, and thus predicting the end of, the field **158**.

**[76]** More specifically, the processor **40** centers the window **160** about the expected end of the DC-erase field **158**. Therefore, when the counter stores a nine — this is equivalent to eighteen samples because there are two samples per count cycle — the processor **40** transitions DC-ERASE QUALIFYING WINDOW at time  $t_3$  to begin the window **160** four samples before the expected end of the twenty-two-sample field

**158.** That is, the window **160** begins after the processor **40** detects eighteen consecutive DC samples. At time  $t_4$ , the window **160** — here eight samples/bits long — ends, and thus the processor **40** transitions DC-ERASE QUALIFYING WINDOW to an inactive level.

5 **[77]** During the qualifying window **160** while DC-ERASE QUALIFYING WINDOW is active, the processor **40** searches for the beginning of the preamble **74** using the same preamble-detection algorithm as discussed above in conjunction with **FIGS. 4-8**. For example, when executing the software routine in Appendix A, the processor **40** must process three consecutive samples of the preamble **74** before it can  
10 detect the preamble. Therefore, the processor **40** can detect the preamble **74** only if at least three samples of the preamble are within the window **160**. Consequently, because four preamble samples are within the window **160** in **FIG. 17**, the processor **40** would detect the preamble **74** within the window **160** in this example.

15 **[78]** If the processor **40** finds the beginning of the preamble **74** within the window **160**, then it transitions PREAMBLE-DETECT ENABLE to an active level at time  $t_4$  to indicate detection of the DC-erase field **158**, and thus detection of the spin-up wedge **152a**. In response to active PREAMBLE-DETECT ENABLE, the processor **40** implements the preamble-detection and sync-mark-recovery algorithm discussed above in conjunction with **FIGS. 4-8**. After it has detected the preamble **74**, the processor **40**  
20 transitions PREAMBLE-DETECT ENABLE to an inactive level at time  $t_5$ .

**[79]** If the processor **40** does not detect the (*i.e.*, after it transitions PDETECT to an active level) beginning of the preamble **74** within the window **160**, then it resets the DC-erase counter (not shown) and continues searching for the DC-erase field **158** as discussed above.

25 **[80]** Still referring to **FIGS. 5** and **15-18**, as discussed above, one can program the processor **40** to recover a single or multiple SSMs **76** before the disk-drive controller (**FIG. 20**) allows the head-position circuit (**FIG. 20**) to determine an initial position of the head **32** (**FIG. 5**). In the latter case, the processor **40** repeats the above-described algorithm for detecting the DC-erase field **158** before it detects each preamble **74**  
30 according to the algorithm discussed above in conjunction with **FIGS. 4-8**.

[81] FIG. 19 is block diagram of the servo circuit 30 according to an embodiment of the invention, and includes circuitry not shown in FIG. 5. As discussed above, because the servo circuit 30 recovers servo data in a synchronous manner, it allows the density of the servo data on the disks 20 (FIG. 4) and 150 (FIG. 15) to be higher than other servo circuits, such as peak-detecting servo circuits, allow. For clarity, the preamp 42, LPF 44, gain circuit 46, and filter 48 are included in gain and filter circuit 170, and the phase and gain circuits 36 and 38 and interpolator loop 54 are included in the timing and gain recovery loops 172.

[82] Still referring to FIG. 19, in addition to the circuit blocks of FIG. 5, the servo circuit 30 includes a sync-mark detector 174, which is separate from the Viterbi detector 56, and a decoder 176 for decoding the data recovered by the detectors 56 and 174. The circuit 30 also includes a position-burst demodulator 178, which demodulates the head-position bursts 84 (FIGS. 6 and 16), and an interface 180, which couples servo data and signals from the processor 40, decoder 176, and demodulator 178 to the disk-drive controller (FIG. 20). The sync-mark detector 174 and burst demodulator 178 are respectively discussed further in commonly owned U.S. Patent App. Ser. Nos. \_\_\_\_\_ (Atty. Docket No. 01-S-046 (1678-48)) entitled "CIRCUIT AND METHOD FOR DETECTING THE PHASE OF A SERVO SIGNAL" and \_\_\_\_\_ (Atty. Docket No. 01-S-045 (1678-47)) entitled "CIRCUIT AND METHOD FOR DEMODULATING A SERVO POSITION BURST", both filed the same day as the present application, which are incorporated by reference. The decoder 176 may be constructed to decode servo data that is encoded according to the scheme discussed in commonly owned U.S. Patent App. Ser. Nos. 09/783,801, filed February 14, 2001, entitled "VITERBI DETECTOR AND METHOD FOR RECOVERING A BINARY SEQUENCE FROM A READ SIGNAL", or \_\_\_\_\_ (Atty. Docket No. 01-S-023 (1678-39)), entitled "A DATA CODE AND METHOD FOR CODING DATA", which are incorporated by reference.

[83] In one embodiment the ADC 50, the FIR 52, and the timing and gain recovery loops 172 are shared with the circuitry (not shown) used to read and write application data to the disk 20 (FIG. 4) or disk 150 (FIG. 15). In another embodiment,

the sync mark detector **174** is omitted, and the Viterbi detector **56** detects the SSM **76** (FIGS. 6 and 16).

[84] The servo circuit **30** operates as discussed above in conjunction with FIGS. 4-9 and 15-18.

5 [85] FIG. 20 is a block diagram of a disk-drive system **200** according to an embodiment of the invention. The disk-drive system **200** includes a disk drive **202**, which incorporates the servo circuit **30** of FIGS. 5 and 19. The disk drive **202** includes the read-write head **32**, a write channel **206** for generating and driving the head **32** with a write signal, and a write controller **208** for interfacing the write data to the write  
10 channel **206**. The disk drive **202** also includes a read channel **210** for receiving servo and application-data read signals from the head **32** and for recovering data from these read signals, and includes a read controller **212** for organizing the read data. Together, the write and read controllers **208** and **212** compose a disk-drive controller **213**. The read channel **210** includes the servo circuit **30**, which receives the servo signal from the  
15 head **32**, detects a servo wedge — or alternatively, both a spin-up wedge and a servo wedge — on disk spin up, recovers the servo data from the servo signal, and provides the recovered servo data to a head-position circuit **214**. The disk drive **202** further includes a storage medium such as one or more disks **215**, each of which may contain data on one or both sides and which may be magnetic, optical, or another type of  
20 storage disk. For example, the disks **215** may be similar to the disk **20** of FIG. 4 or the disk **150** of FIG. 15. The head **32** writes/reads the data stored on the disks **215**, and is connected to a movable support arm **216**. The head-position circuit **214** determines the position of the head **32** as discussed above and in U.S. Patent App. Ser. Nos. 09/783,801, filed February 14, 2001, entitled "VITERBI DETECTOR AND METHOD  
25 FOR RECOVERING A BINARY SEQUENCE FROM A READ SIGNAL", and \_\_\_\_\_ (Atty. Docket No. 01-S-045 (1678-47)), entitled "CIRCUIT AND METHOD FOR DEMODULATING A SERVO POSITION BURST", filed the same day as the present application, which are incorporated by reference. The head-position circuit **214** provides a control signal to a voice-coil motor (VCM) **218**, which positionally  
30 maintains/radially moves the arm **216** so as to positionally maintain/radially move the

head **32** over the desired data tracks on the disks **215**. A spindle motor (SPM) **220** and a SPM control circuit **222** respectively rotate the disks **215** and maintain them at the proper rotational speed.

**[86]** The disk-drive system **200** also includes write and read interface adapters **224** and **226** for respectively interfacing the disk-drive controller **213** to a system bus **228**, which is specific to the system used. Typical system busses include ISA, PCI, S-Bus, Nu-Bus, etc. The system **200** typically has other devices, such as a random access memory (RAM) **230** and a central processing unit (CPU) **232** coupled to the bus **228**.

**[87]** From the foregoing it will be appreciated that, although specific embodiments of the invention have been described herein for purposes of illustration, various modifications may be made without deviating from the spirit and scope of the invention.